



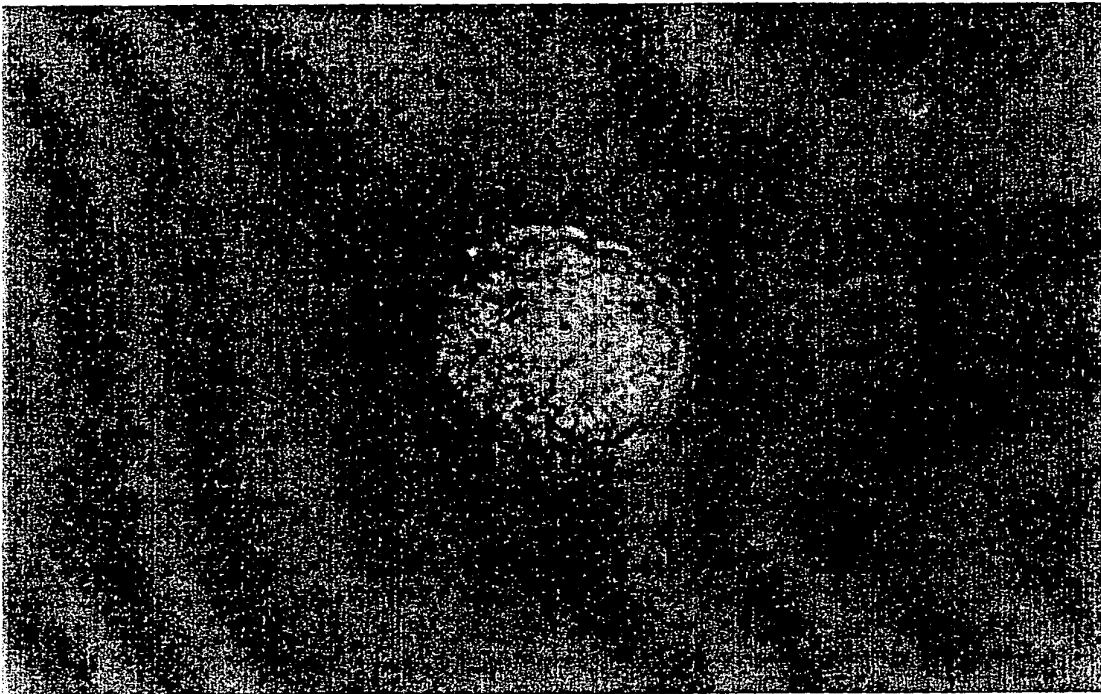
A high-contrast, black and white image of a small, irregularly shaped object, possibly a piece of debris or a small animal, centered against a black background. The object has a textured, grainy appearance with some internal detail visible despite the high contrast. It is roughly oval-shaped with some protrusions and indentations.

(31-11)

[illegible]

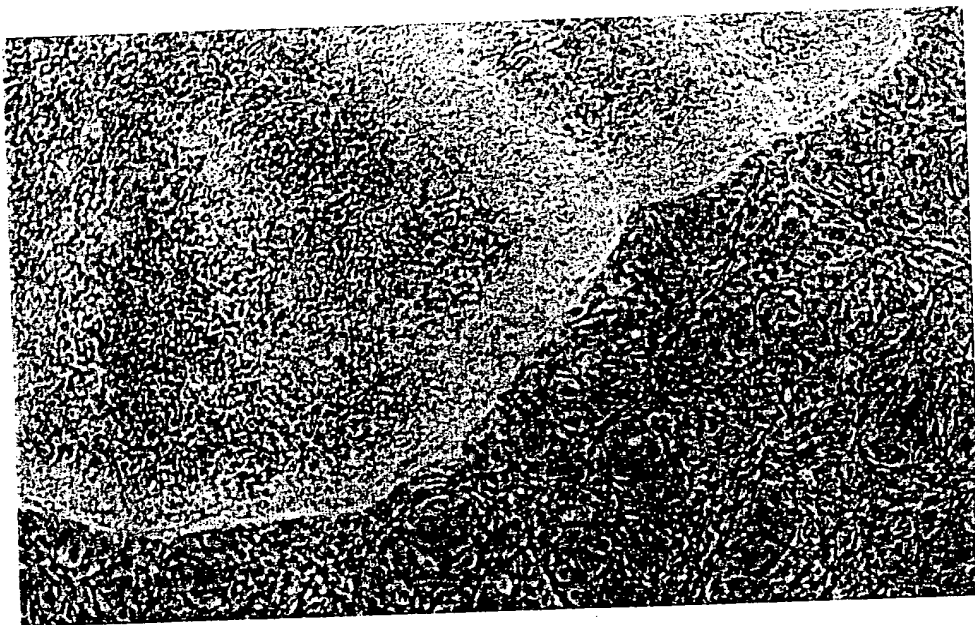
(31-18)

FIGURE 3



00607207 102700

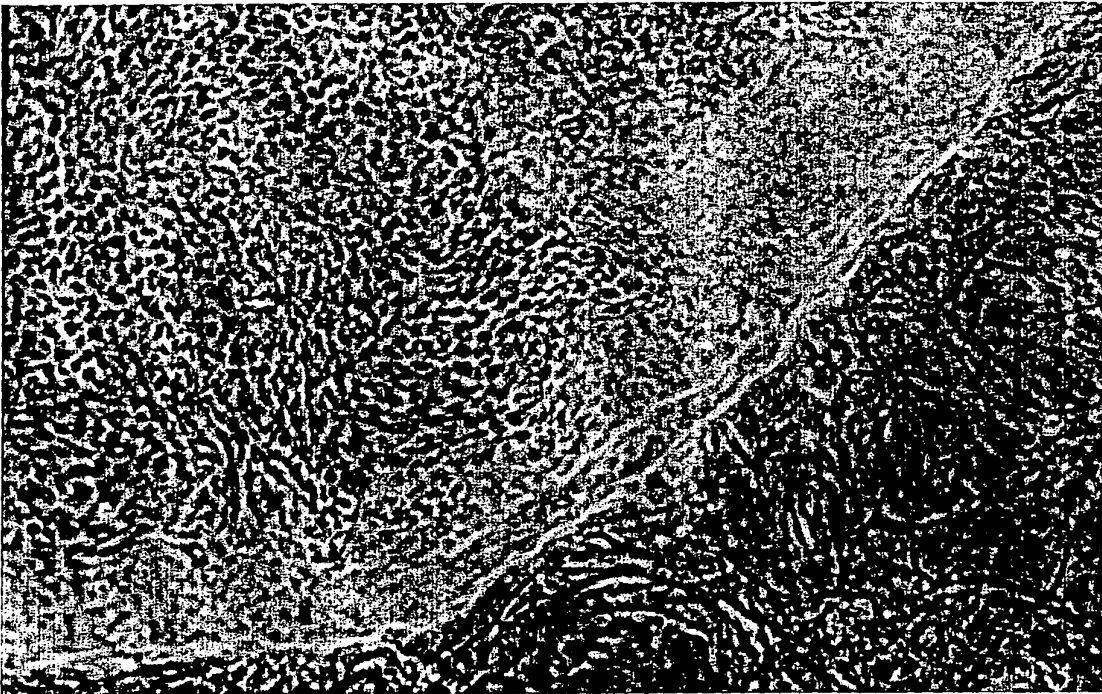
FIGURE 4



(32-1)

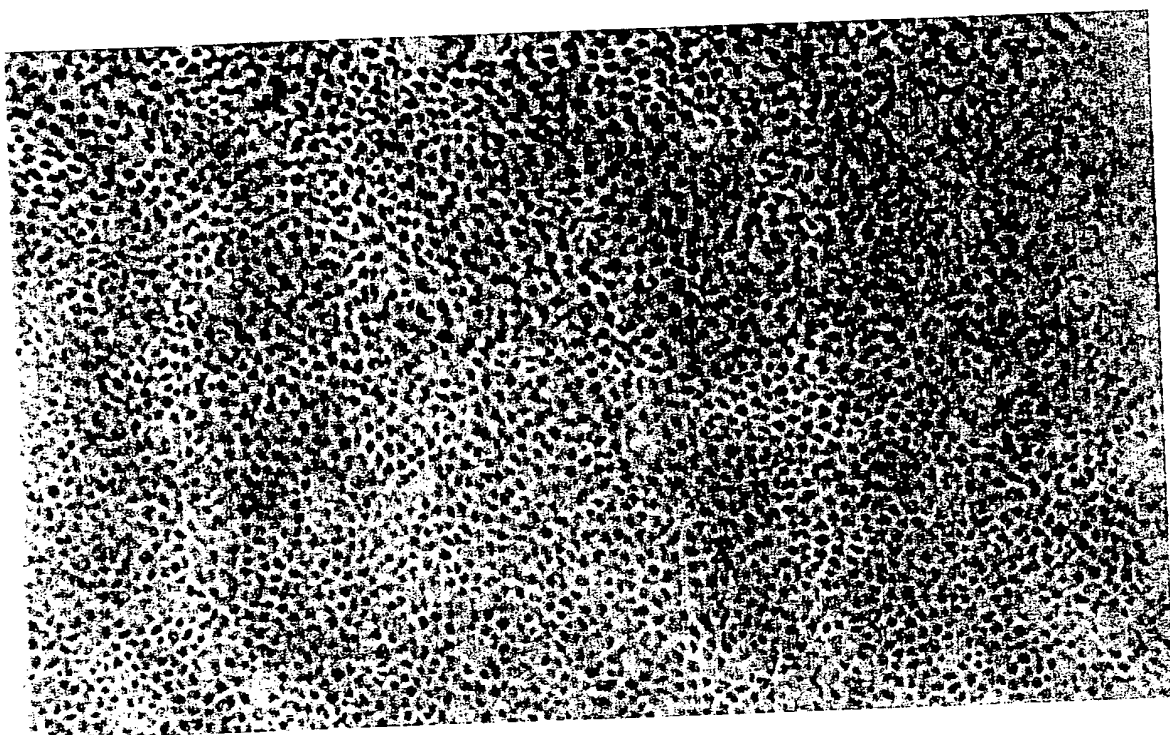
002207-102700

FIGURE 5



002207-2626960

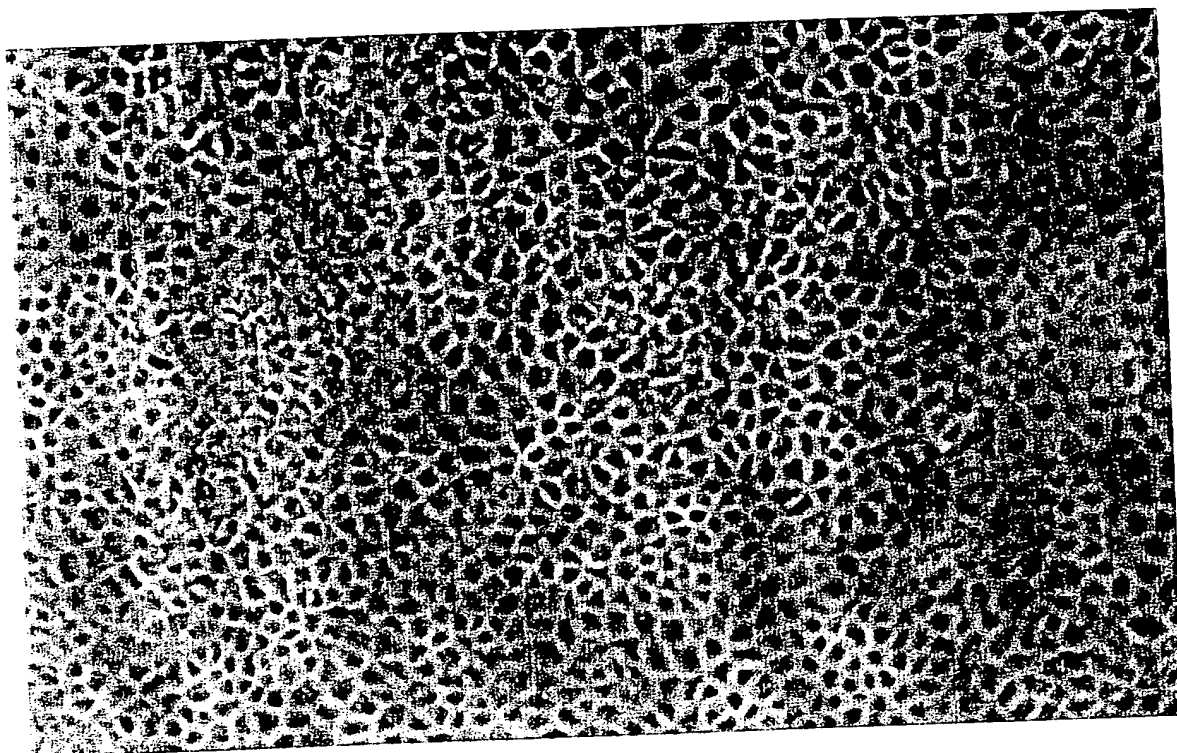
FIGURE 6



00697297:102700

(32-5)

FIGURE 7

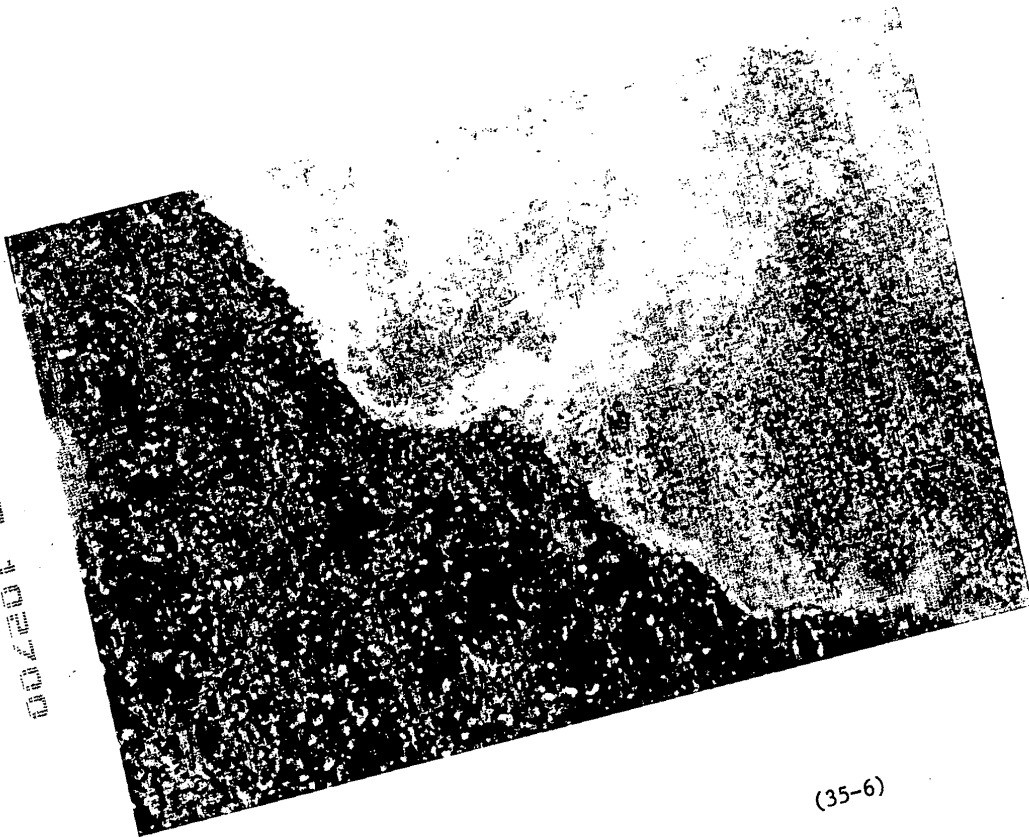


(32-12)

00697297-102700

FIGURE 8

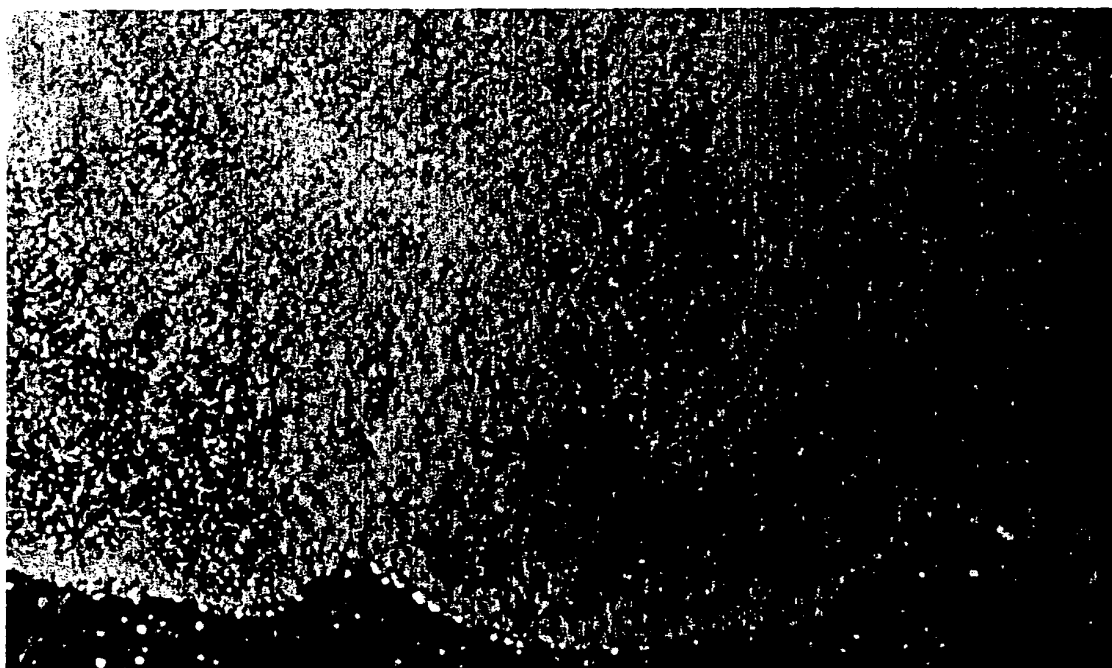
09597297-102700



(35-6)



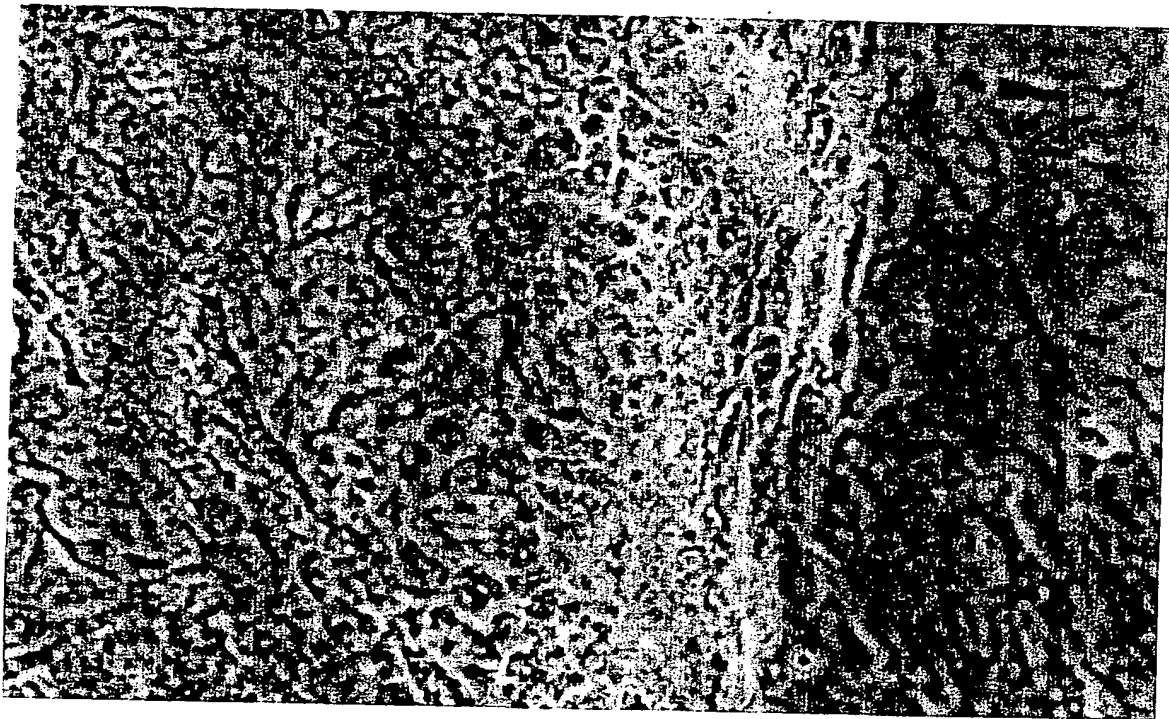
FIGURE 9



(35-8)

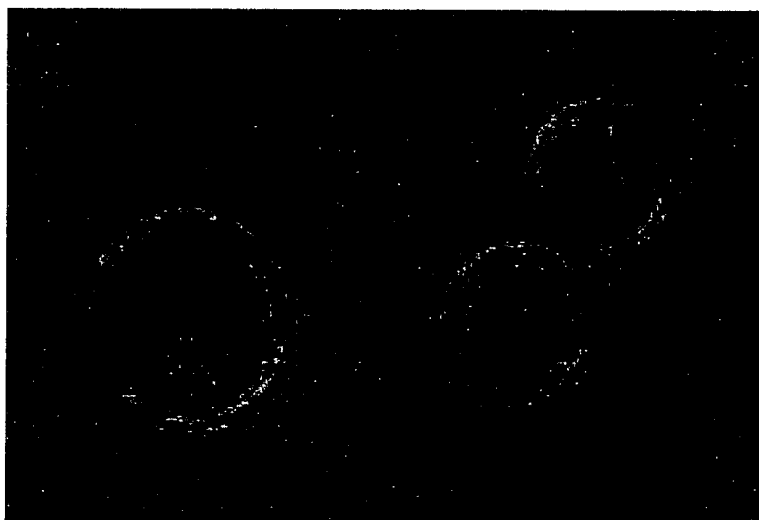
00697297-102700

FIGURE 10

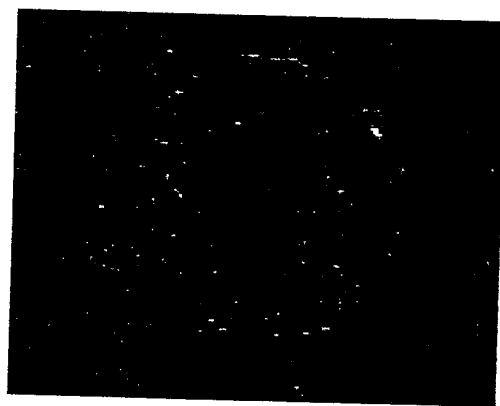


00607207-102700

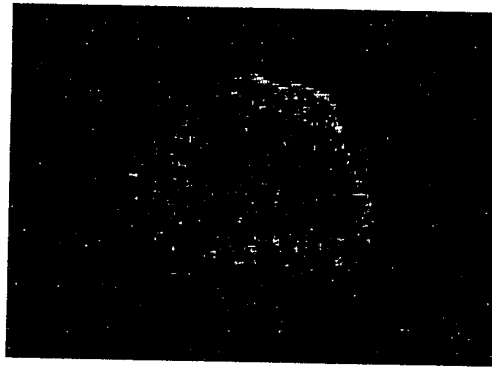
00/00T 00/00T



**FIG. 11**



**FIG. 12**



**FIG. 13**



A dark, high-contrast, black and white image showing a dense, textured surface. The texture appears granular or fibrous, with many small, light-colored specks and fibers visible against a dark background. The image is tilted slightly to the right.

FIG. 15

002607-2626960

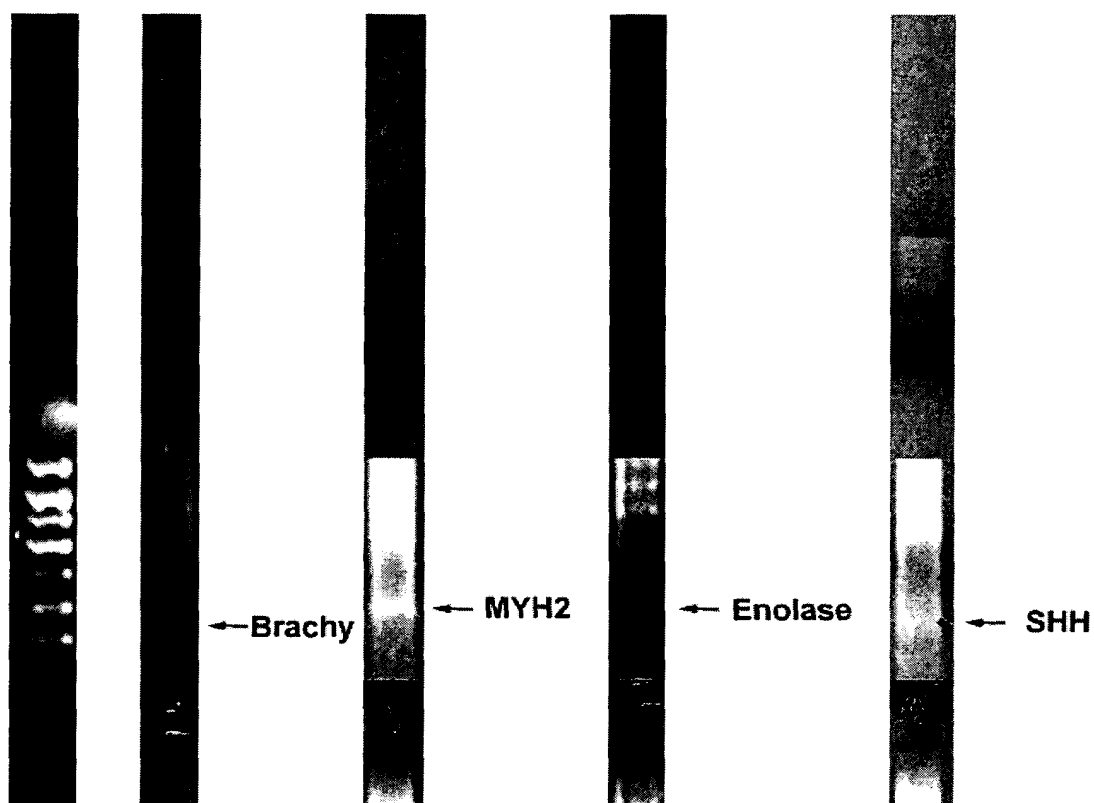


Figure 16. RT-PCR results demonstrating differentiation of multiple somatic cell types in differentiating PPSCs. Brachy: Brachyury (T) protein, MYH2: Skeletal myosin Heavy Polypeptide 2, Enolase: Human neuron-specific Enolase 2, SHH: Human homolog of Sonic Hedgehog.



002207-2626960

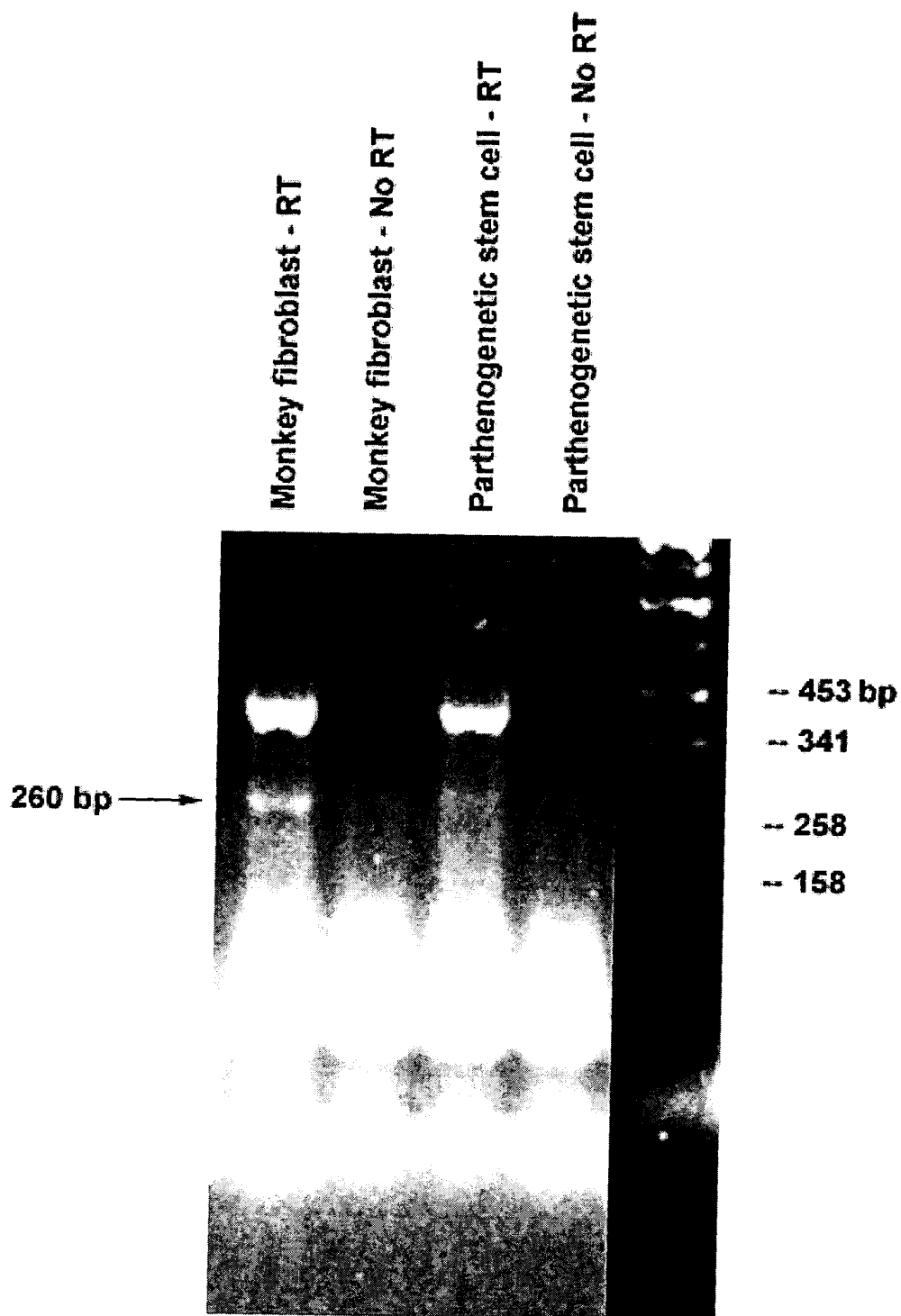


Figure 17. RT-PCR for *snrpn* in PPSCs.